

Application/Control No	-	٩pp	licati	on/C	ontro	ol N	0.
------------------------	---	-----	--------	------	-------	------	----

09/431,607 Examiner

Applicant(s)/Patent under Reexamination HENDERSON ET AL.

Art Unit

Shanon Foley

1648

						IS	SSU	E CI	_AS	SIFI	CA	TION							
	C	ORIGIN	AL									CROSS	REFEREN	ICE(S)				
CLA	ASS		SUBCL	ASS		CLASS				Sl	JBCLAS	S (ONE	SUBCLAS	SS PE	R BLO	CK)			
111	?5		234			435	Z	38											
000000000000000000000000000000000000000	RNATION	and the second second	ecenter exercises			C/0 9	-	1	٦.	5									
0				7/04		568 548	100	10											
	0.02300.000	900 00000			2200 2200	578	12.	0											
0				<u>08</u>															
00	70) el	27 /	444															
			/				4 2000000000				30000000000000000000000000000000000000								
			- 1							9									
										,,,	m_{I}	7	//						
								St	lesson	_///	7862	- 57	5/5	Т	otal C	laims	Allow	ed: /	
	(Assis	stant E	xamine	r) (D	ate)			v										4	
	/		, , /	1/17	7 /	1.11		_	SHA	MON	FOLE	Y				O.G.			.G.
M	MU.	W	Al	Valla	ŋ 4/1	4105		μ	HIMA	IRY E	XAMII	VER			Print	Claim(s)		t Fig.
/ (L	egal ins	trumer	its Exa	priner)	(Dai	te)		(Prin	nary Ex	aminer)		(Date)			- /	,		16	ne
						C							-	8 888888			•		
Ø c	Claims	renur	nbere	d in th	e sar	ne orde	er as p	resen	ted by	/ appli	cant	ОС	PA .		∑ T.	D.		□R	.1.47
'_	<u>a</u>			ıal		_	폡		=	la l		_	펼		_	ब्र		_	ॿ
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
"	Ō		"-	Õ		-	ō		т.	ō			ō		-	ō			ō
	1			31			61			91			121			151			181
	2			32			62			92			122			152			182
	3			33			63			93			123			153			183
<u> </u>	4			34 35			64 65			94 95			124 125	-		154 155			184 185
-	5			36			66			96			126	-		156			186
	7			37			67			97			127	}		157			187
	8			38			68			98			128			158			188
	9			39			69			99			129			159			189
	10			40			70			100			130			160			190
	11 12			41			71 72			101			131			161 162		<u> </u>	191
	13			42 43			73			102 103			132 133	ŀ		163		 	192 193
	14			44			74			104			134			164		 	194
	15			45			75			105			135			165			195
	16			46			76			106			136			166			196
	17			47			77			107			137			167			197
-	18			48			78			108			138			168		<u> </u>	198
-	19 20			49 50			79 80			109 110			139 140	}		169 170		 -	199 200
	21			51			81			111			141	ł		171		<u> </u>	201
	22			52			82			112			142	 		172			202
	23			53			83			113			143			173			203
	24			54			84			114			144	[174			204
	25			55			85			115			145			175		<u> </u>	205
 	26 27			56 57			86 87			116 117			146 147	.		176 177		 	206
	28			58			<u>88</u>			118			148	-		178		 	207
	29			59			89			119			149	ŀ		179			209
	30			60			90			120			150			180			210